



m-swathi@email.com

Malden, MO

#### EDUCATION

#### Bachelor of Science (BS) in Mathematics

University of Minnesotta, Minneapolis-, MN 2011 - 2015

#### SKILLS

- Classroom Management
- Curriculum Development
- Differentiated Instruction
- Critical Thinking
- Student Assessment
- Professional Development

#### LANGUAGES

- Hindi
- Marathi
- French

# MINAKSHI SWATHI

## HIGH SCHOOL MATH TEACHER

#### PROFESSIONAL SUMMARY

■ ighly motivated High School Math Teacher with 7 years of experience in delivering high-quality lessons and preparing students for examinations. Able to make complex concepts easier, helping students to grasp the subject matter quickly. Have a strong commitment to promoting creativity, critical thinking, and problem solving skills within classes. Passionate to guide students on the journey to reach their highest potential.

#### EXPERIENCE

July 2015 - Now

#### **Math Teacher**

Malden High School / Malden, MO

- Developed and delivered a targeted math curriculum for high school students, integrating interactive whiteboards and educational apps like Desmos.
- Implemented diverse teaching strategies like cooperative learning structures and hands-on activities.
- Utilized technology tools such as virtual reality simulations and gamified learning platforms.
- Designed and administered assessments using online platforms and provided personalized support to facilitate academic success.
- July 2013 June 2015

### **Math Teaching Assitant**

Clark County High School / Kahoka, MO

- Developed engaging lesson activities incorporating interactive multimedia resources, real-world examples, and hands-on projects.
- Provided individualized support to students through tutoring sessions to address academic challenges.
- Graded assignments and provided feedback to guide student learning and promote continuous improvement.
- Collaborated with fellow teachers to improve curriculum alignment to meet diverse student needs.

#### LICENSE

• / Issued in 2015, renewed in 2020

### **Missouri State Teaching License**